WATCHMAN FLX™

PUSH FORWARD TO THE FUTURE OF LAAC. CONFIDENTLY.
LEVERAGING THE EXPERIENCE OF A CLINICALLY PROVEN PLATFORM…

WATCHMAN™ Left Atrial Appendage Closure device:
a unique design with proven results for stroke risk reduction in patients with AF

...TO PUSH FORWARD TO THE FUTURE OF LAAC. CONFIDENTLY.

THE FEEL.
Full control for an intuitive, safe and precise positioning

THE SEAL.
Enhanced conformability for confident closure

THE HEAL.
Minimal metal exposure for optimized healing

> 80,000 patients treated
> 6,800 patients studied in clinical trials
> 11,000 patient-years follow-up
GLOBAL reach

> 11,000 patient-years follow-up

> 11,000 patient-years follow-up

> 11,000 patient-years follow-up
GLOBAL reach

> 11,000 patient-years follow-up

> 11,000 patient-years follow-up
GLOBAL reach

> 11,000 patient-years follow-up

> 11,000 patient-years follow-up
GLOBAL reach
THE FEEL.
Full control for an intuitive, safe and precise positioning

Soft, closed, atraumatic distal end with fluoroscopic marker to enable advancement within the LAA when partially deployed.

100% recapturable and repositionable.

Short device length eases deployment in shallow appendages.
Enhanced conformability for confident closure

The 18 struts Nitinol frame conforms to even challenging LAA anatomies providing optimal apposition of the PET fabric to the LAA, minimizing the risk of peri-device leaks.

The 18 anchors staggered in two rows ensure confident stability in the LAA.
Minimal metal exposure for optimized healing

WATCHMAN FLX features a threaded insert with reduced metal exposure, promoting device endothelialization. The PET fabric is designed to enhance healing.

Unique and proven intra-LAA design to close the left atrial appendage without compromising surrounding structures such as mitral valve or upper pulmonary vein.
FLEXIBILITY TO EXPAND TREATMENT OPTIONS

The WATCHMAN FLX™ Device comes in five sizes and can treat ostia from 14 mm to 31.5 mm.

Compression range from 10% to 30% allows for flexibility in device selection to adapt to LAA width and length.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Ref/Catalog number</th>
<th>Product Description</th>
<th>Size</th>
<th>Order Number (GTIN) ID</th>
<th>OD</th>
</tr>
</thead>
<tbody>
<tr>
<td>M635WS50200</td>
<td>WATCHMAN FLX™ LAAC Device and Delivery System</td>
<td>20 mm</td>
<td>08714729860433 – 12 F (4.0 mm)</td>
<td></td>
</tr>
<tr>
<td>M635WS50240</td>
<td>WATCHMAN FLX™ LAAC Device and Delivery System</td>
<td>24 mm</td>
<td>08714729860440 – 12 F (4.0 mm)</td>
<td></td>
</tr>
<tr>
<td>M635WS50270</td>
<td>WATCHMAN FLX™ LAAC Device and Delivery System</td>
<td>27 mm</td>
<td>08714729860457 – 12 F (4.0 mm)</td>
<td></td>
</tr>
<tr>
<td>M635WS50310</td>
<td>WATCHMAN FLX™ LAAC Device and Delivery System</td>
<td>31 mm</td>
<td>08714729860464 – 12 F (4.0 mm)</td>
<td></td>
</tr>
<tr>
<td>M635WS50350</td>
<td>WATCHMAN FLX™ LAAC Device and Delivery System</td>
<td>35 mm</td>
<td>08714729860471 – 12 F (4.0 mm)</td>
<td></td>
</tr>
<tr>
<td>M635TS70010</td>
<td>WATCHMAN™ TruSeal™ Access System Single</td>
<td></td>
<td>08714729955732</td>
<td>12 F (4.2 mm)</td>
</tr>
<tr>
<td>M635TS70020</td>
<td>WATCHMAN™ TruSeal™ Access System Double</td>
<td></td>
<td>08714729955749</td>
<td>12 F (4.2 mm)</td>
</tr>
<tr>
<td>M635TS70040</td>
<td>WATCHMAN™ TruSeal™ Access System Anterior</td>
<td></td>
<td>08714729955766</td>
<td>12 F (4.2 mm)</td>
</tr>
</tbody>
</table>

WATCHMAN FLX IS PRELOADED INTO THE DELIVERY CATHETER THUS REDUCING THE PREPARATION TIME
Magnetic Resonance Imaging

Non-clinical testing has demonstrated the WATCHMAN FLX Device is MR Conditional. A patient with the Closure Device can be scanned safely, immediately after placement of this implant, under the following conditions:

- Static magnetic fields of 3.0 Tesla or 1.5 Tesla
- Spatial gradient field of 2500 Gauss/cm or less
- Spatial gradient field product of 37 T²/m or less
- The maximum whole body averaged specific absorption rate (SAR) shall be limited to 2.0 W/kg (normal operating mode only) for 15 minutes of continuous application of RF energy during a scan
- Normal operating mode of the MRI scanner